1. Fuel Moisture Site Description Form

1. Date5-12-05 2	2. Observer _M. McFerraz
3. UnitNM-ROD	1. Site Name or # Bitterlake River Component
5. Latitude 33 25 46.468 6. Longitude -	104 24 56.396
7. UTM Coordinates N 3699063.96 E 55432	20.67
8. Major Vegetation: (include an * next to those species	that will be routinely sampled)
Tree species 1_Salt Cedar Tamrix* All other trees	percent cover 10 percent cover
Shrub species 1Four Wing Saltbush* Shrub species 2Mesquite* Shrub species 3 All other shrubs	percent cover
Grass/forb species 1Alkali Sacaton* Grass/forb species 2Grama Grass/forb species 3Bush Muhly All other grasses/forbs	percent cover65 percent cover6 percent cover1 percent cover
9. Predominant aspectFlat	10. Predominant % slope _Flat
11. Elevation (feet)3483	12. NFDRS fuel modelA
13. Associated NFDRS or RAWS weather station	n number(s)292301
14. Vegetation condition description of layer ch	osen for moisture sampling:
Average height (ft)5	Percent dead50
Continuity of layer _No Canopy. Typical grapproximately 35% bare ground	rass community with intermitent Trees and
15. Photo numbers and descriptionsPhoto 1-of sampling for this site.	3 are visual indicators of the sample site. Each photo represents a leg
16. Historical Data: Year that data began to b	oe collected at site2005
17. Historical Data: Do you have records of pr	reviously collected data YES / NO